

KALMYKOV, A.F.; DMITROVSKIY, V.I.

Possibility for using underground vaters to irrigate land
in Kazakhstan. Rasved. 1 okh. nedr. 30 no.5:43-45 My '64.
(MIRA 17:10)

1. Ministerstvo geologii 1 okhrany nedr Kazakhskoy SSR (fcr.
Kalmykov). 2. Kazakhskiy gidrogeologicheskiy trest (fc.
Dmitrovskiy).

KRASIKOV, Z. O.; KALMYKOV, A. G.

KRASIKOV, Z. O.; KALMYKOV, A.G.

Feeding and Feeding Stuffs

Hack work instead of a textbook ("Feed production on collective farms of Siberia."

Z. O. Krasikov, A. G. Kalmykov. Reviewed by I. S. Smirnov). Korm. baza, 3 No. 1, 1952.

Monthly Hist of Russian Accessions, Library of Congress, April 1952. UNCLASSIFIED.

Effect of fertilizers on the graids in the converted wheat link of crop retains. Followers on no bald-99 (SERA 17.33)

Jo '65.

1. Donakay soll-skokhezysystrennyy institut. Substitute Nov. 25, 1963.

KALMYKOV A. 1 1 uzh.

Reliability of the welding of steam superheaters of 200 Mw. blocks of the Zmiyev State Regional Electric Power Plant. Tepoenergetika 12 no.7:33-35 Jl 165. (MTRA 18:7)

1. Zmiyevskaya gosudaratvonnaya rayonnaya elektrostuntsiya.

SOV/28-59-5-3/30

25 (

Kalmykov, A.I., Engineer

AUTHOR:

The Central Base for the Loan of USP.

TITLE:

Standartizatsiya, 1959, Nr 5, pp 9-11 (USSR)

ABSTRACT:

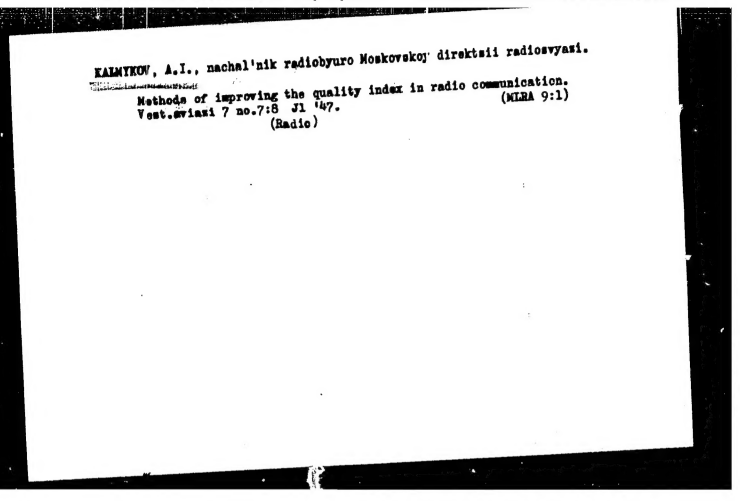
PERIODICAL:

The author describes the Center for Universal

Assembled Fittings (USP Universalno-Sbornyye Prisposobleniya) opened in Moscow in 1958. During the first months over 186,000 units were brought together and it is estimated that this initial investment of about 10 million rubels will be reccuped in 18 months.

Economies have been realized at the individual works from the abandoning of construction of their own fittings. For instance, Avtomaved imeni Likhacheva (Automobile Plant imeni Likhachev) paid only 2,800 (Automobile Plant imeni Likhachev) paid only 2,800 rubels to rent USP, while the costs of building them at the works would have been 33,000 rubels. The Moscow Center occupies 270 sq/m and is operated by 59 assistants. It has units of fittings for working metal parts from 10 mm to 1.5 m diameter guaranteeing

Card 1/2



RB/GW/WS-2 11821-66 EWT(d)/EWT(1)/EEC(k)-2 ACC NR, AP6002296 SOURCE CODS: UR/0141/65/008/006/1117/1127 Ye.; Rozenberg, A. D.; Fuks. AUTHOR: Kalmykov, A. T., Ostrovskiy, I. ORG: Institute of Radio Physics and Electronics, AN UkrSSR (Institut radiofiziki 1 elektroniki AN UkrSSR) TITIE | Effect of sea-surface structure on the spatial characteristics of scattered radiation 6,44,55 SCURCE: IVUZ. Radiofizika, v. 8, no. 6, 1965, 1117-1127 TOPIC TAGS: sea wave scatter, radio wave scattering ABSTRACT: The spatial correlation radius of scattered electromagnetic radiation and its epimeiction with the dimensions of inhomogeneities of the sea surface have been theoretically and experimentally studied. The theory assumes this model of the sea surface that scatters radio waves in the co-band: large swells, to which the Kirchhoff principle is applicable, and small ripples causing reflections which can be analyted by a disturbance method. The theoretical results are used to interpret the experimentally found radii of correlation of radio-signal envelopes, the signals being scattered by separated sea areas. A special radar correlometer having high range resplution was used for measurements within an 8-mm to 4-m band. Simultaneously with radio-wave measurements, soa-wave characteristics were also measured. The UDC: 538,56:519,25 Card 1/2

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513

RB/GW/WS-2 EWT(d)/EWT(1)/EEC(k)-2 L 22874-66 UR/0141/66/009/002/0234/0240 SOURCE CODE: ACC NR: AP601.1908 AUTHOR: Rozenberg, A. D.; Ostrovskiv, I. Ye.; Kalmykov, A. I. ORG: Institute of Radio Physics and Electronics, AN UkrSSR (Institut radiofiziki i elektroniki AN UkrSSR) TITLE: Frequency shift of radio emission scattered by the surface of the sea SOURCE: 1VUZ. Radiofizika, v. 9, no. 2, 1966, 234-240 TOPIC TAGS: radio emission, radio wave propagation, radio wave scattering ABSTRACT: Results of a study of the frequency spectrum of 32-, 10-, and 50-cm and 1.5- and 4-m radio waves scattered over the surface of the sca are reported. A formula was derived for determining the frequency shift of scattered radio emission with respect to the frequency of the incident emission. It can be used for the wave range of 3 cm to 200 m. The measurements demonstrated that the spectrum bandwidth and the center frequency of the shift are dependent on the state of the sea and the angle between the direction of emission and that of the motion of the sea waves. Narrow spectrum bandwidths and the lowest center frequencies corresponded to a quiet sea surface. At high seas, the center frequency and the spectrum bandwidth are dependent on the angle between the emission direction and the direction of the wind. "In conclusion, we consider it our duty to thank V. I. Zel'dis for his assistance." Orig. art. has: 6 figures and 4 formulas. 17/ SUBM DATE: 16Mar65/ ORIG REF: 003/ OTH REF: 005/ ATD PRESS: 4234 SUB CODE 621.371.165

sov/35-59-8-6181

Translation from: Referativnyy zhurnal, Astronomiya i Geodeziya, 1959, Nr 8, p 14

AUTHOR:

Kalmykov, A.M.

TITLE:

The Change in Kitab Latitude During the Period From 1955.0 to

1957.5

PERIODICAL:

Astron. tsirkulyar, 1958, May 26, Nr 192, pp 17 - 18

ABSTRACT:

From 1955, observations were started according to a new program: now, instead of two adjacent groups, three two-hourly groups are being observed. The observations were carried out through Bamberg's zenith telescope by three observers. The mean 1: titude was determined by A.Ya. Orlov's method; it decreased from 39°08'01".64 to 39°08'01".62 in the time from 1955.75 to 1956.75. The changes of the latitude for the period from 1955.0 to 1957.5 are given in the table.

given in the capic.

Card 1/1

N.P.K.

3(1)

\$/025/60/000/03/017/045 D048/D002

AUTHOR:

Kalmykov, A.M., Director

TITLE:

√Latitude Service

Nauka i zhizn', 1960, ANr 3, pp 44 - 46 PERIODICAL:

ABSTRACT:

The author gives a general report on the work of the International Latitude Service which was established in 1898 and includes latitude stations in Japan, The main field of scientific Italy, USA and USSR. observations is the variation of latitude. The Russian station at the town of Chardzha existed until 1919. In 1925, the Kitab station was built on the international parallel 39 08. During WW II, the Soviet Union organized its own latitude service in which the following observatories (besides the Kitab station) participated: The Pulkovskaya observatoriya (Pulkovo Observatory), the Poltavskaya observatoriya

Card 1/3

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210001-9"

S/025/60/000/03/017/045 D048/D002

Latitude Service

(Poltava Observatory), the Kazanskaya observatoriya imeni Engel'gardta (Kazan' Observatory imen! Engel'gardt) and later on in connection with the international Geophysical Year, the station at Blagovesh-chensk-on-Amur and the Irkutskaya observatoriya (Irkutsk Observatory). At the Kitab station, the world's largest Soviet-made 'APM-2" zenith telesting (Figure 4) is placed. Its objective is 180 mm and the focal length is 2,360 mm. In China, the Tyan'tszin latitude station has been established on the same 39 08' parallel as the Kitab station. On this occasion the director of the new Chinese station, Professor Tszou I-sin' and docent Lo-Din-Tsyan visited the Kitab station and its present director, A.M. Kalmykov, to study the method of observation according to the international pro-

Card 2/3

\$/025/60/000/03/017/045 D048/D002

Latitude Service

There are 3 photogram and some other problems. graphs and 1 graph.

ASSOCIATION: Kitabskaya Mezhdunarodnaya shirotnaya stantsiya imeni Ulugbeka (Kitab International Latitude Station

imeni Ulugbek)

Card 3/3

CIA-RDP86-00513R000620210001-9" APPROVED FOR RELEASE: 08/10/2001

3/032/61/000/012/015/015 B139/B147

AUTHOR &

Kalmykov, A. I.

TITLE:

Exchange of experience

PERIODICAL: Zavodskaya laboratoriya, v. 27, no. 12, 1961, 1547

THE SECTION OF ISOMETIMES AND A SECTION OF THE SECT

The author suggests the production of high-temperature heating elements for use in air-heated furnaces at 1200-1650°C. For this purpose, porous graphite is filled with molybdenum disilicide. To a prepared sample of porcus graphite a layer moistened with alcohol (acetone) was applied. This layer consisted of a mixture of molybdenum-disilicide and silicon powders. The graphite sample was fired in a vacuum furnace at 2100°C and 5.10 mm Hg. It was covered with several layers and repeatedly fired until it was completely filled. The graphite samples filled with MoSi2,

from the surface of which a 2-3-mm layer was removed, were subjected to a heat-resistance test in air. It was found that at 750°C the samples were less resistant to corrosion than at higher temperatures. This is due to the absence of a glassy oxide film on the surface at these temperatures.

Card 1/2

CIA-RDP86-00513R000620210001-9" APPROVED FOR RELEASE: 08/10/2001

S/035/61/000/004/018/058 A001/A101

3,1410

AUTHOR:

Kalmykov, A. M.

TITLE:

On the activity of the Kitab International Latitude Station imeni Ulugbek, AS UzSSR, from December 1955 to April 1958

PERIODICAL:

Referativnyy zhurnal. Astronomiya i Geodeziya, no. 4, 1961, 17, abstract 4A213 ("Tr. 14-y Astrometr. konferentsii SSSR, 1958". Moscow-Leningrad. AN SSSR, 1960, 58-59, Engl. summary)

TEXT: Observations of latitude variations are conducted according to the IGY program, using the second 3 1/1-180 (ZTL-180) zenith telescope which was put into operation in August 1957. Altogether 6,307 observations of latitude pairs were made. Observational results were forwarded to the International Latitude Service Office (Turin) and the Office of the Soviet Latitude Service (Poltava). D. I. Kravtsev completed the processing of a 8-year (1947-1954) cycle of observations. Both of zenith telescopes were investigated. In 1957 a large-scale construction was carried out at the Station (road, fences, garage, pond, electric power station, mechanical shop) and personnel was doubled. Popularization work is being carried out.

D. Polozhentsev

[Abstractor's note: Complete translation]

Card 1/1

26

KALMYKOV, A.M.

PHASE I BOOK EXPLOITATION

807/5742

Akadamiya nauk ESSR. Mezhduvedomatvennyy komitet po provedeniyu Maddamarodnogo goofizieheekogo goda. VIII razdal programny 123: Shiroty i dolgoty.

Predvaritel'nyve resul'taty isaledovaniy kolebaniy shirot i dvizheniya polymsov temli; stornik statey (Preliminary Data of Latitude Variations and Migrations of the Earth's Poles; Collected Articles. No. 1) Moscov, Ind-vo AM SSSR, 1950. 97 P. Errata slip inserted. 1,000 copies printed.

TUTACCE: This collection of articles is intended for astronomers, geophysicists, and other scientists concerned with the problem of latitude variations and the migration of the Earth's poles.

Observations from 1957.5 through 1959.0 made at IGY stations in the USER network, including new stations in Siberia. Part II consists of articles describing new instruments, observational programs and methods, and procedures of processing the latitude observational data. With the larger number of stations and the use of new instruments it is anticipated that the final results will provide a more comprehensive study of anomalies and instrumental

Cira 1/5

			; t.	
	· vandations (Copts)	co1/5742	· · · · · · · · · · · · · · · · · · ·	9
:	Preliminary Data of Latitude Variations (Cent.) errors in latitude observations then has been accountities are mentioned. English obstracts	possible provioually. He and references follow each	per- ch article.	
	TATE OF CONTENES:		5	
į	Profese PART CH3			
	Remonstraya, S. Y., L. D. Rootina, and H. R. And Charactions at the Unin Astronomical Opportunity (Brevberg-Kondrat'yov Zenith-I	,62000-1-1	7	
	Teyterhanko, Ye. I., I. P. Ocorcanik, and O. V. Occarrations of Talcott Pairs at the Foltava Concernatory of the Ukrainian Academy of Science Control (Inchill-Telescope)	ravinatrical es (Zeiss	9 .	K
	Topov, N. A. Observations of Bright Zenith St Convictorical Observatory of the Ukrainian Aca (Zeins Zenith-Telescope)	demy of Sciences	13	
:	Card 3/5			
1		a service constraints and	again an	
1	- and approved and the commission of the proper designation and a process of the			

	1		
religious Data of Latitude Variations (Cont.) E07/5742			
PANE THO		1	
College, V. I., and I. F. Korbut. The Determination of Palhovo exitude Variations From Parallel Observations With Two Zenith Telescopes	314		
Int year, A. II. Proliminary Results of Comparing Observations With Two Smith Telescopes of the Kitab Latitude Station During the Period 1957.5- 1959.0	43	And the second s	
Prelimina, T. I., O. M. Zhukova, V. V. Hesterov, and Yu. I. Predam. Preliminary Results of Processing Observations With the Esseov Zenith Palescope During 1958	47	-	
Potter, Mr. I., and V. A. Hammov. Theory and Method of Processing Feategraphic Zenith Tube [IZT] Observations	56		,
Balthrath, N. M., and Kh. I. Potter. List of Stars on the Pulkovo Photographic Zenith Tube [FZT] Program	68		
Fubachevskiy, A. A., and Ye. P. Fedorov. On the Question of Evaluating the Accuracy of Latitude Observations	75		
Card 4/5			
	The state of the s		

KALMYYOV, A. M.

Cand Phys-Math Sci - (diss) "Study of the variability of latitude of the Kitabskaya International Latitude Station imeni Ulugbek in the years 1955-1960." Tashkent, 1961. 10 pp; (Moscow State Univ imeni M. V. Lomonosov, State Astronomical Inst imeni P. K. Shternberg); 250 copies; price not given; (KL, 7-61 sup, 218)

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620210001-9

s/035/62/000/007/018/083 A001/A101

AUTHOR:

Kalmykov, A. M.

TITLE:

Latitude variations at the Kitab International Latitude Station

PERIODICAL:

Referativnyy zhurnal, Astronomiya i Geodeziya, no. 7, 1962, 24, abstract 7A179 (In collection: "Predvarit, rezul'taty issled. kolebaniy shirot i dvizheniya polyusov Zemli. no. 2", Moscow,

AN SSSR, 1961, 51 - 55, English summary)

The author presents the results of processing latitude observations performed from 1955.0 to 1957.5 with a Bamberg zenith-telescope. Since 1955 all international latitude stations changed to the new three-group program, however observations by the old (two-group) program continued until 1956.5 for tying the old and new programs. The method of processing observations is described, and the values of instrument constants are indicated. The following data are given in tables: Latitude values determined from the smoothed-out curve for each O.1-year epoch; values of mean latitude calculated by A. Ya. Orlov's formula from 1955.75 to 1956.75 with intervals of 0.05 year; latitude variations (in-

Card 1/2

CIA-RDP86-00513R000620210001-9" APPROVED FOR RELEASE: 08/10/2001

S/035/62/000/007/018/083 A001/A101

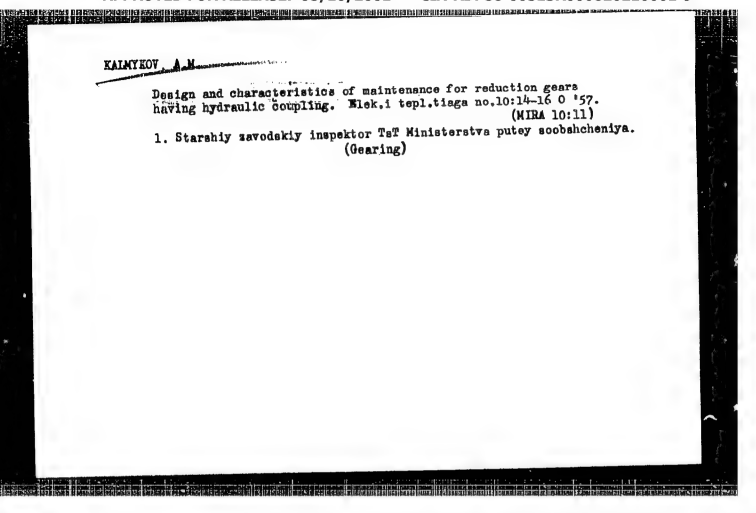
Latitude variations at the ...

stantaneous latitude minus mean latitude) for each 0.1 year; z-term in the sense "observed latitude minus latitude calculated from pole coordinates of MCCIII (MSSSh)". Mean latitudes, latitude variations and z-term variations are given both for the average of all three groups (evening, night, morning) and for each of them separately. Analogous data for observations by the old program are presented from 1954.0 to 1956.5. It is noted that the new international program has considerable advantages over the old one, but equipment of international stations should be renovated to enable them to function more successfully.

Kh. Potter

[Abstracter's note: Complete translation]

Card 2/2



KAINYKOV. A.M.

Improving hydromechanical reduction gears. Blek. i tepl. tiaga 2 no.5:13-15 '58. (MIRA 12:4)

1. Starshiy zavodskiy inspektor TSentrali Ministerstva putey soobshcheniya na Kirovskom zavode, Leningrad. (Diesel locomotives) (Gearing)

KAIMYKOV, A.K. (Leningrad); HERSHADSKIY, P.I. (Leningrad)

M751 diesel locomotive engine. Elek. 1 tepl. tinga 3 no.4:9-12 Ap 159. (MIRA 12:7)

1. Starshiy inspektor TSentral nogo upravleniya tyagi Ministerstva putey soobshcheniya (for Kalmykov). 2. Inspektor TSentral nogo upravleniya tyagi Ministerstva putey soobshcheniya (for Bershadskiy). (Diesel locomotives)

KAIMYKOV, Aleksandr Mikhaylovich, inzh.; BERSHADSKIY, Petr Iosifovich, inzh.; VOLODIN, A.I., kand. tekhn. nauk, red.; MEDVEDEVA, M.A., tekhn. red.

[Design and operation of M751 and M753 diesel engines for locomotives] Ustroistvo teplovoznykh dizelei M751 i M753. Moskva, Vses. izdatel'ako-poligr. obmedinenie M-va putei soobshcheniia, 1961. 58 p.

(MIRA 14:8)

KALMYKOV, A.M.; MAKAROV, M.S.

Careful handling and maintenance of pumps prevents the penetration of water into the lubricating oil of M753 and M756 diesel locomotives. Elek. i tepl. tiaga 7 no.10:23 0 163. (MIRA 16:11)

1. Starshiy zavodskoy inspektor Glavnogo upravleniya lokomotivnogo khozyaystva Ministerstva putey soobshcheniya (for Kalmykov). 2. Zavodskoy inspektor Glavnogo upravleniya lokomotivnogo khozyaystva Ministerstva putey soobshcheniya (for Makarov).

ZEL'TSER, G.Ya.; VOLOBOYEV, I.N.; KOSTIN, A.P.; BULGAKOV, A.A.;

VOZNYUK, V.S.; KALMYKOV, A.M.; STUDENTSOV, S.A.; BERSHIDSKIY,

P.I.; MOISEYEV, G.A., inzh., retsenzent; SOBAKIN, V.V., inzh.,

red.; VOROTNIKOVA, L.F., tekhn. red.

[The TG102 diesel locomotive]Teplovoz TG102. Moskva, Transzheldorizdat, 1962. 150 p. (MIRA 16:1)

(Diesel locomotives--Hydraulic drive)

KAINYKOV, A.C. (Kalmykov, A.O.); MARINAL, V.S. Argare, V.J.; Biller, r.V. [Cyvelin, F.V.]; TIMOFEYEV, A.L. [Cycorleicv, A.J.]

Effect of the geometry of the electrodes of a coaxial gun on the parameters of plasma clots, Ukr. Fiz. zhur. 9 no.9. 1023-1025 S '64. (MIRA 17:11)

1. Divovskiy gosudarstvennyy universitet im. i. dranko.

KALMIKOV, A.P.; MAKAROV, M.S.

Improvement of M753 and M756 diesel locomotive engines. Elek, i tepl. tiaga 7 no.6:10-11 Je '63. (MIRA 16:9)

1. Zavodskiy inspektor Glavnogo upravleniya lokomotivnogo khozyaystva Ministerstva putey soobshcheniya.

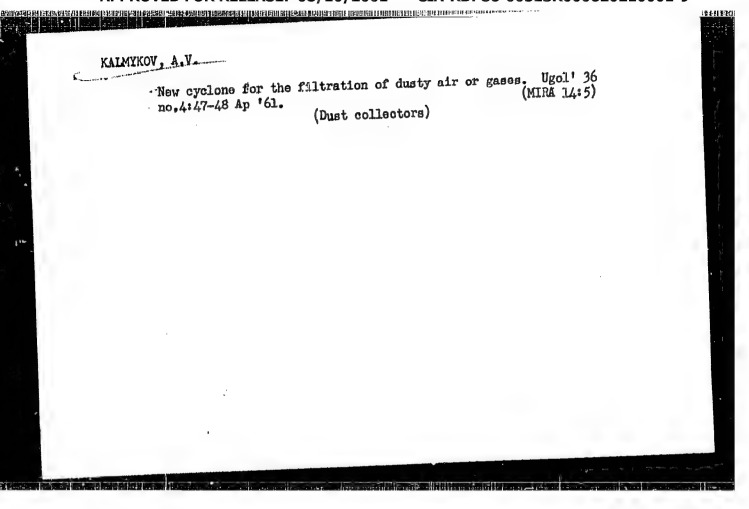
(Diesel locomotives)

KOZLOV, L.I.; KOZLOVSKIY, Yu.G.; KALPYKOV, A.S.; ROZIN, M.A., red.; PROKOF'YEVA, L.N., takhn. red.

[Handbook on practical exercise in the mechanization of production processes in animal husbandry] Praktikum po mekhanizatsii proizvodstvennykh protsessov v zhivotnovodstve. Moskva, Sel'khozizdat, 1963. 271 p.

(MIRA 17:1)

(Stock and stockbreeding—Equipment and supplies)
(Farm mechanization—Study and teaching)



KALMYKOV, A.V.

Combined two-stage dust collector. Ugol' 36 no.11:49-51 N '61. (MIRA 14:11)

l. Vsesoyuznyy nauchno-issledovatel'skiy i proyektno-konstruktorskiy institut po obogashcheniyu i briketirovaniyu ugley.

(Dust collectors)

KALMYKOV, A.V.; IGNAT'YEV, V.I.

Direct flow dust collector with centrifugal action. Khim.
prom. 41 no. 12:918-919 D '65. (MIRA 19:1)

RUDENKO, Konstantin Gerasimovich, kand. tekhn.nauk, dots.; KALMYKOV,

Aleksandr Vasiliwevich, inzh.; SHEMAKHANOV, M.M., otv. red.;

ARZAMASOV, N.A., red.izd-va; GARBER, T.N., red.izd-va;

OVSEYENKO, V.G., tekhn. red.; IL'INSKAYA, G.M., tekhn. red.

[Dust removal and collection in mineral dressing]Obespylivanie i pyleulavlivanie pri obrabotke poleznykh iskopayenykh. Moskva, Gosgortekhizdat, 1963. 422 p. (MIRA 16:3) (Dust collectors)

KALINIKOV, A.V.; BOZHKOV, V.T.

Industrial testing of a combined dust collector of the drum dryer in the Chumakovo Central Coal Preparation Plant. Koks i khim. no.3:14-14 (MIRA 16:3)

1. Vsesoyusnyy nauchno-issledovateliskiy i proyektno-konstruktorskiy institut po obogashcheniyu i briketirovaniyu ugley (for Kalmykov).

2. Chumakovskaya tsentralinaya ugleobogatitelinaya fabrika (for Bozhkov).

(Dust collectors-Testing) (Drying apparatus)

KALMYKOV, A.V.

Semi-industrial and industrial testing of a new combined dust collector. Ugol' 38 no.3:52-55 Mr '63. (MIRA 18:3)

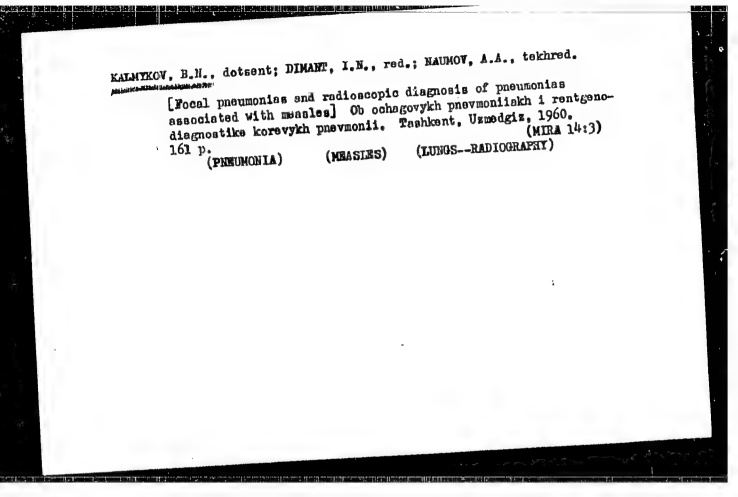
1. Vsesoyuznyy proyektno-konstruktorskiy i nauchno-issledovatel'skiy institut po obogashcheniyu i briketirovaniyu ugley.

CIA-RDP86-00513R000620210001-9" APPROVED FOR RELEASE: 08/10/2001

ABDURASULOV, D.M.; KALHYKOV, B.N.; HIKISHIN, K.Ye.

Importance of radiographic investigation in the detection of precancerous conditions of the stomach. Izv.AN Uz.SSR.Ser. med. no.3:21-28 '59. (MIRA 12:8)

l. Nauchno-issledovatel skiy institut rentgenologii, rent genologii, radiologii i onkologii Minzdrava SSSR. (STOMACH--CANCER) (STOMACH--RADIOGRAPHY)



KALMYKOV. B.N. CHERNOVA, V.P. ILTINA, I.S. KISELEVA, I.V.

Preumonie in patients with influenza during the winter outbreak in 1959, Sher, nauch, trus, Tasnowill 22x116-124 162. (MI

(MIRA 18:10)

l. Kafadra infaktsionnykh bolazney (var. kafadroy T.Kn.
Nadzhmiddinov) Tashkentekogo gosudarstvennogo meditsinskego
instituta in Inatitut vaktsin i syrarotek (direktor - kand. biolog.
nauk A.B. Inogamovi.

KAIPYKOV, Dmitriy Mefod yevich; Wakeva, L., red.

[Tomorrow of Krasnovarsk Territory] Mavtra Krasnovarskogo
krala. Krasnovarsk, Krasnovarskoe knizhnoe izd-vo, 1963.

(KIRA 17:11)

KALMYKOV, E. S.

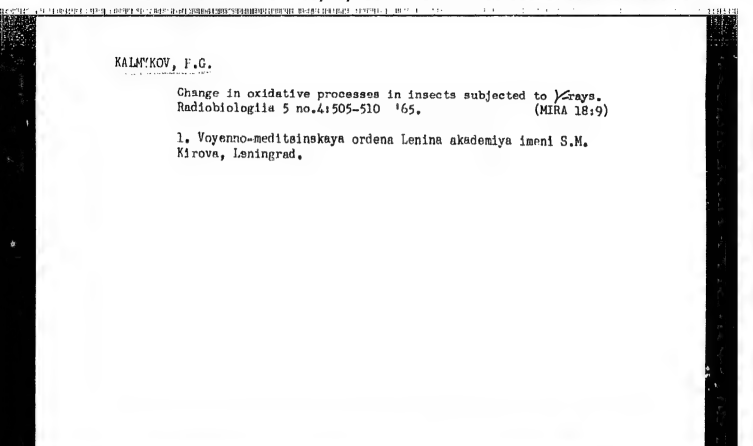
*Structure of the Area of Anopheles Superpictus Grassi and Its Significance for Malaria Control in the Mountainous Regions of Tadzhikistan."

Tenth Conference on Parasitological Problems and Diseases with Natural Reservoirs, 22-29 October 1959, Vol. II, Publishing House of Academy of Sciences, USSR, Moscow-Leningrad, 1959. Institute of Epidemiology and Hygiene Statement

CIA-RDP86-00513R000620210001-9" APPROVED FOR RELEASE: 08/10/2001

BEINKH, D.P., kand. ist. nauk; VALYULIS, I.A.; GOTSKIY, M.V., kapitan dal'nego plavaniya [deceased]; D'YACHUK, I.L., kapitan dal'nego plavaniya; KALMYKOV, F.A., kapitan dal'nego plavaniya; KREMS, A.K., kapitan dal'nego plavaniya; KOLOTOV, N.A., dots.; PETRENKO, S.A.; RASKATOV, A.S.; FISHER; Ye.L.; DVORRAYK, B.M., otv. rcd.; LEVITSKIY, V.L., rcd.; LYUTIKOV, V.K.; MALAKHOV, N.N., rcd.; POL', P.A., rcd.; RASKATOV, A.S., rcd.; CHICHVARKHIN, V.S., rcd.; RADOSTIN, V.A., rcd.; LAVRENOVA, N.B., tekhn. rcd.

[History of Far Eastern Steamship Lines] Istoriia dal'nevostochnogo parokhodstva; ocherki. Moskva, Izd-vo "Morskoi transport,"
1962. 263 p. (MIRA15:11)
(Soviet Far East-Merchant marine)



e eringinen - gelegneristam (f. 0. 18 felsk vilje in 19 f.

KAIMYKOV, G. (Aul Besleney, Karachayevo-Cherkasskoy avtonomnoy oblasti).

New "IG-50" dye saves a thousand tons of wool. Prom.koop. no.7:20
Jl '57. (MLRA 10:8)

(Dyes and dyeing-Wool)

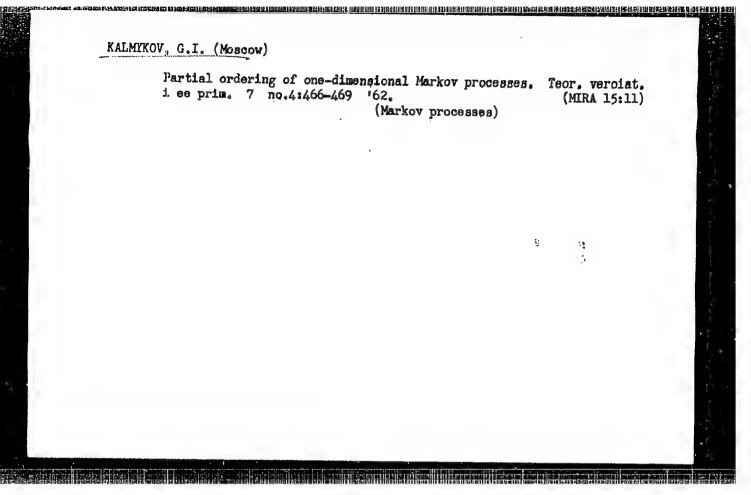
KAINYKOV, G. G.

KALMYKOV, G. G.

Water, Distilled

Automatic still, Rab. energ. 2 No. 4, 1952.

Monthly List of Russian Accessions, Library of Congress, July 1952. UNCLASSIFIED.



20.	Uzhdavinis, R. V. On the Problem of Distribution of Additive Arithmetical Functions of Integer Polynomials 125
	MARKOV PROCESSES
21.	Blagoveshchenskiy, Yu. N. On Diffusion Processes With a Small Wariance 131
22.	Girsanov, I. V. Ito's Stochastic Equations and Some of Their Generalizations
23.	Kalmykov, G. I. On Semiordered Markov Processes 143
24.	Nagayev, S. V. Some Problems of the Theory of Markov Processes With Discrete Time 145
25.	Sarmanov, O. V. On One Method of Investigating Stationary Markov Processes
Transa of the	Symposium on Distributions in Infinite-Dimensional Spaces held in Vil'nyus,

ACCESSION NR: AP4045717

5/0208/64/004/005/0946/0950

AUTHOR: Kalmyskov, G. I. (Moscow)

TITLE: Solution of one type of diffusion equation

SOURCE: Zhurnal vy*chislitel'noy matematiki i matematicheskoy fiziki, v. l., no. 5, 1964, 946-950

TOPIC TAGS: Markov process, diffusion equation, explicit representation

ABSTRACT: Differential equations

$$\frac{\partial f}{\partial t} = \frac{\partial^{3}}{\partial y^{5}} \left[a(y) f(t, x, y) \right] - \frac{\partial}{\partial y} \left[b(y) f(t, x, y) \right]; \qquad (1)$$

$$\frac{\partial f}{\partial t} = a(x) \frac{\partial^2}{\partial x^2} f(t, x, y) + b(x) \frac{\partial}{\partial x} f(t, x, y)_3. \tag{2}$$

are the forward and backward equations of Kolmogorov which arise in the study of Markov processes. Here $\{\xi(t)\}$ is a stationary Markov process, p(x) is the density of the stationary distribution, f(t,x,y) is the density of the passage probability, and p(t,x,y) = p(x)f(t,x,y) denotes the density of the joint distribution of the random variables ξ_B and ξ_{B+t} . The author is interested in finding the density of the stationary distribution and the density of the passage probability $\frac{1}{2}$

ACCESSION NR: AP4036710

8/0020/64/156/002/0251/0254

AUTHOR: Kalmy*kov, G. I.

TIME: On the reciprocity of the Feller processes

SOURCE: AN SSSR. Doklady*, v. 156, no. 2, 1964, 251-254

TOPIC TAGS: Markovian process, Feller process, diffusion equation, density distribution, reciprocity, reversibility

SPACE OF A STATE OF A

ABSTRACT: The purpose of this paper was to determine the conditions under which a stationary Feller process is actually reciprocal. The author based his study on the theorem of reciprocity of the Markov stationary process as discussed by A. M. Yaglom (Matem. sborn., 24 (66), 3 (1948)). This theorem is formulated by the author as follows: The reciprocal uniform Markov process, which satisfies the diffusion equations

$$\frac{\partial u(t,x)}{\partial t} = a(x) \frac{\partial^2 u(t,x)}{\partial x^2} + b(x) \frac{\partial u(t,x)}{\partial x}$$

(1)

Card 1/2

L 56506-15 EVI(d)/f LP(c)

ACCESSION IR: AP4030512 UR/0020/64/156/003/0495/0498

AUTHOR: Kalmykora G. La.

PITLE: Correlation functions of a Gaussian Markov process

SOURCE: AN SSSR. Doklady, v. 156, no. 3, 1964, 495-498

TOPIC TACS: probability theory, Markov process, correlation

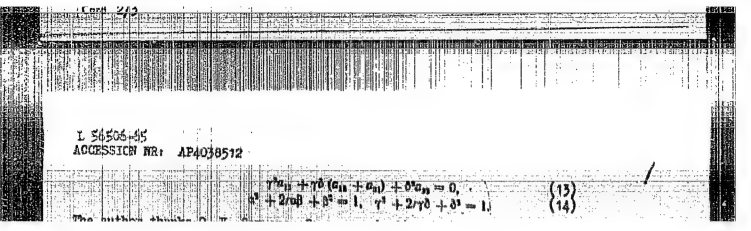
L'55506-55

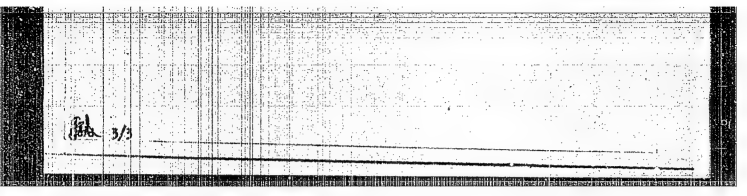
ACCESSION NR: APAC38512

the correlation coefficient T is defined by the formula $f = \alpha f + r(\alpha d + \beta f) + \beta d$.

Theorem 2. Let $R(t) = |I_{ij}(t)|$ be a matrix function, where $I_{ij}(t)$ have form (1),

where |I| < 1. Then R(t) is the correlation matrix function of a Gaussian Markov process if and only if:) the coefficients a_{ij} satisfy the equations $(1 - r^{2})a_{11} = a_{11}^{2} + a_{12}a_{21} - ra_{21}(a_{12} + a_{21}); \qquad (5)$





SHCHERBATYKH, P.Ya., prof.; MALUSHKO, V.V., kand. veterin. nauk; KALMYKOV, G.M., veterin. vrach; KOMISSAROV, K.P., veterin. vrach

Culture of the virus of infectious encephalomyelitis of horses in tissue cultures. Veterinariia 41 no.2:21.24 F '64.

1. Leningradskiy veterinarnyy institut.

(MIRA 17:12)

TEPLITSKIY, V.A., otv. red.; KALMYKOV, G.N., red.; NOMOKOROV, V.F., red.

[Seismic prespecting using the grouping of shots on long bases and the method of central rays; transactions] Seismorazvedka a primeneniem gruppirovaniia vzryvov na dlinnykh bazakh i sposoba tsentral'nykh luchei; trudy. Moskva, Nedra, 1965. 106 p. (MIRA 18:10)

1. Vsesoyuznyy seminar po novoy metodike seysmorazvedki.

ABRAHOV. S.K., kand. tokhn. nauk; AVERSHIN, S.G., prof., doktor tekhn. nauk; AMMOSOV, I.I., doktor geol.-min.nauk; AlDRIYEVSKIY, V.D., inzh.; AFFROPOV, A.N., inzh.; AFANAS'YEV, B.L., inzh.; BERGMAN, Ya.V., inzh.; BLOKHA, Ye.Ye., inzh.; BOGACHEVA, Ye.N., inzh.; BUKRINSKIY, V.A., kand.tekhn.nauk: VASIL YEV, P.V., doktor geol.-min.nauk: VINOGRADOV. B.G., inzh.; GOLUBEV, S.A., inzh.; GORDIYENKO, P.D., inzh.; GUSEV, N.A., kand.tekhn.nauk; DOMOKHIN, I.V., kand.geol.-min.nauk; KAIMYKOV, G.S., inzh.; KASATOGHKIN, V.I., doktor khim.nauk; KOROLEV, I.V., inzh.; KOSTLIVTSEV, A.A., inzh.; KRATKOVSKIY, L.F., inzh.; KRASHENINNIKOV, G.F., prof. doktor geol.-min.usuk; KRIKUNOV, L.A., inzh.; LEVIT, D.Ye., inzh.; LISITSA, I.G., kand.tekhm.nauk; LUSHNIKOV, V.A., inzh.; MATVEYEV, A.K., dots., kand.geol.-min.nauk; MEPURISHVILI, G.Ye., iznh.; MIRONOV, K.V., insh.; MOLCHANOV, I.I., isnh.; NAUMOVA, S.N., starshiy nauchnyy sotrudnik; HEKIPELOV, V.Ye., inzh., PAVIOV, F.F., doktor tekhn.nauk; PANYUKOV, P.N., doktor geol.-min.nauk; POPOV, V.S., inzh.; PYATLIN, M.P., kand.tekhn. nauk; RASHKOVSKIY, Ya.Z., inzh.; ROMANOV, V.A., prof., doktor tekhn. nauk: RYZHOV, P.A., prof., doktor tekhn.nauk: SELYATITSKIY, G.A., ingh.; SPERANSKIY, M.A., inch.; TERENT'YEV, Ye.V., inch.; TITOV, N.G., doktor khim.nauk; GOKAREV, I.F., inzh.; TROYANSKIY, S.V., prof., doktor geol .min.nauk; FEDOROV, B.D., dots., kand.tekhn.nauk; FEDOROV, V.S., inzh. [deceased]: KHOMENTOVSKIY, A.S., prof., doktor gool.-min.nauk; TROYANOV-SKIY, S.V., otvetstvennyy red.; TERPIGOREV, A.M., red.; KRIKUNOV, L.A., red.; KUZNETSOV, I.A., red.; HIRONOV, K.V., red.; AVERSHIN, S.G., red.; BURTSEY, M.P., red.; VASIL'YLV, P.V., red.; MOLCHANOV, I.I., red.; RYZHOV, P.A., red.; BALANDIN, V.V., inzh., red.; BLOKH, I.M., kand. tekhn.nauk, red.; BUKRINSKIY, V.A., kand.tekhn.nsuk; red.; VOLKOV, K.Yu., insh., red.; VOROB: YEV, A.A., insh., red.; ZVONAREV, K.A., prof. doktor tekhn nauk, red. (Continued on next card)

ARRAHOV, S.K. --- (continued) Card 2. ZDANOVIGH, V.G., prof., doktor tekhn.nauk, red.; IVANOV, G.A., doktor geol .- min . nank, red .; KAHAVAYEV, N.M., red .; KOROTKOV, G.V., kand .geol .min nauk, red.; KOROTKOV, M.V., kand tekhn nauk, red.; MAKKAVEYEV, A.A., doktor geol .- min . nauk, red .; OMEL CHENKO, A.N. kand . tekhn . nauk . red .; SENDERZON, E.M., kand.geol.-min.nauk, red.; USHAKOV, I.N., dots., kand. tekhn.nauk, red.; YABLOKOV, V.S., kand.geol.-min.nauk, red.; KOROLEVA, T.I., red.ind-va; KACHAIKINA, Z.I., red.izd-va; PROZOROVSKAYA, F.L., tekhn.red.: NADEINSKAYA, A.A., tel .red. [Mining: an encyclopedia handbook] dornoe delo; entsiklopedicheskii apravochnik. Glav. red. A.M. Terpigorev. Moskva, Gos.nauchno-tekhn. izd-vo lit-ry po ugolinoi promyshl. Vol.2. [Geology of coal deposits and surveying Geologiie ugol'nykh mesterozhdenii i marksheiderskoe delo. Redkolegija toma S.V. Trojanskiy. 1957. 646 p. 1. Chlen-korrespondent AN SSSR (for Karaveyev) (Coal goology-Dictionaries)

KAIMYKOv. G.S.

Study of organic sulfur contained in Kizel coals based on data of microscopic and chemical analyses. Razved. i okn. nedr 24 no.3:18-22 Mr *58.

1. Glavnoye upravleniye geologii i okhrany nedr pri Sovete Ministrov RSFSR.

(Kizel Basin--Sulfur)

KALMYKOV, G. S., Cand og Geol-Min Sci — (diss) "Petrographic Composition and the Metamorphism of Coal of the Kizelovskiy Coal Basin," Moscow, 1959, 26 pp (Kiscow Geological Prospecting Institute im S. Ordzhonikidze; Main Administration of Geology Conservation of Minerals under the Council of Ministers RSFSR) (KL, 5-60, 124)

14(5)

SOV/132-59-8-17/18

AUTHORS:

Kalmykov, G.S., and Molchanov, I.I.

TITLE:

Intensify the Prospecting for Coal Deposits Suitable

for Coking and Opencast Mining in East Siberia

PERIODICAL:

Razvedka i okhrana nedr, 1959, Nr 8, pp 60-61 (USSR)

ABSTRACT:

A conference called by the Sektsiya uglya i goryuchikh slantsev ekspertno-geologicheskogo soveta Glavgeologiya RSFSR (the Coal and Oil Shales Section of the Expert-Geological Council of the Glavgeologiya of the RSFSR) took place on 17-19 June 1959 in Irkutsk. The aim of the Conference was to discuss a possible occurrence of new, and further development of already discovered binding coal deposits for opencast mining in the Irkutsk, Kansk-Achinsk, Tunguska, and Minusinsk coal basins. Representatives of the Ministerstvo geologii i okhrany nedr SSR (Ministry of Geology and Conservation of Mineral Resources of the USSR), of the USSR and

Card 1/4

507/132-59-8-17/18

Intensify the Prospecting for Coal Deposits Suitable for Coking and Opencast Mining in East Siberia

RSFSR Gosplans, of the Irkutsk and Krasnoyarsk Sovnarkhozes, and of scientific-research and planning institute's took part in the conference. The situation in the Irkutsk coal basin was especially studied in connection with the planned building of the Tayshetskiy metallurgicheskiy zavod (Tayshet Metallurgical Plant), which will require large quantities of binding coals for its furnace charges. basin, with a superface of about 36,000 sq km has been only partly explored. At present only the Cheremkhovo coal deposit is being mined. Its reserves are assessed at 737 million tons. In 1958, 14.7 million tons were mined, mainly by the opencast method. Favorable geological conditions, and the high quality of coal characterize this deposit, but in about 20-25 years it will be exhausted. Other coal deposits of the Irkutsk Basin are the Azeyskoye, the Novometelkinskoye and Karantsayskoye

Card 2/4

SOV/132-59-8-17/18

Intensify the Prospecting for Coal Deposits Suitable for Coking and Opencast Mining in East Siberia

deposits. The Azeyskoye deposit consists of brown coal, situated near the railway main line. An opencast mine will be operated here, with a general capacity of 6 million tons a year. The Novometelkinskoye deposit is situated 80 km to the south of the main railway. It is composed of well binding gas coals, but the content of sulfur is 6 to 8%, which limits the possibility of producing the needed metallurgical coke. The Karantsayskoye deposit has huge (over 1.3 billion tons) amounts of gas coal, partly with a high sulfur content, and its exploitation is made difficult by geological and mining conditions. The Karmagay deposit situated in the trans-Angara part of the Irkutsk basin is composed of deep coal strata. The coal has a high ash content, and owing to difficult mining conditions, is of little industrial interest. The Expert-Geological Council

Card 3/4

SOV/132-59-8-17/18

Intensify the Prospecting for Coal Deposits Suitable for Coking and Opencast Mining in East Siberia

therefore recommended a sharp increase in the volume of exploratory and prospecting work in the entire basin. The country's largest deposits were discovered in the Kansk-Achinsk Basin. The annual reserves of coal in the Basin are evaluated at 79.7 million tons. Four coal deposits are already being explored: the Itat, Bogotol, Nazarovka and Irsha- Borodino deposits. The last two are already being exploited. The Council advises the Krasnoyarskoye geologicheskoye upravleniye (Krasnoyarsk Geological Administration) to further procede with its exploration of the above region. This exploration must be terminated in 1960-1961. The Council also recommends further geological exploration of the Tungusks basin, especially in the Angara region.

ASSOCIATION:

Glavgeologiya RSFSR

Card 4/4

KALMYKOV, G.S.

Organic sulfur in Kizel coals according to data of microscopic and chemical analysis. Trudy IGI 8:183-197 '59.

(MIRA 13:1)

(Kizel Basin--Coal--Analysis)

main administration of Geology & Protection of Muneral Resources, Council of Ministers RSFSR

VASIL'YEV, P.V.; YERSHOV, A.D., glavnyy red.; CHERNOSVITOV, Yu.L., zam. glavnogo red.; SHMANENKOV, I.V., zam.glavnogo red.; KALMYKOV, G.S., nauchnyy red.; GINZBURG, A.I., red.; ZVEREV, L.V., red.; ZUBAREV, N.N., red.; KREYTER, V.M., red.; MOKROUSOV, V.A., red.; SOLOV'YEV, D.V., red.; KHRUSHCHOV, N.A., red.; FEDOROVA, L.N., red.izd-va; IVANOVA, A.G., tekhn.red.

[Industry's requirements as to quality in mineral raw materials; a handbook for geologists] Trebovaniia promyshlennosti k kachestvu mineral'nogo syr'ia; spravochnik dlia geologov. Izd.2., perer.

Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po geol. i okhrane nedr.

No.66. [Coal] Ugol'. Nauchn.red.G.S.Kalmykov. 1960. 110 p.

(MIRA 14:6)

1. Moscow. Vsesoyuznyy nauchno-issledovatel'skiy institut mineral'nogo syr'ya.

(Coal)

KALMYKOV, G.S.; ANMOSOV, I.I., otv.red.; PEVZNER, G.Ye., red.izd-va; KOLOKOL'NIKOV, K.A., tekhn.red.

[Petrographic composition and metamorphism of Kisel Basin coals; experiment in quantitative coal petrography] Petrografichaskii sostav i metamorfism uglei Kiselovskogo basseina; opyt kolichastvennoi uglepetrografii. Moskva, Izd-vo Akad.nauk SSSR, 1960. 117 p.

(Kisel Basin-Coal) (Mineralogy, Determinative)

"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210001-9 45510295-10005-10005-10005-10005-10005-10005-10005-10005-100

VASIL'YEV, Petr Vasil'yevich: YERSHOV, A.D.; glavnyy red.; KREYTER, V.M., zam. glavnogo red.; KALMYKOV, G.S., red; BRITAYEV, M.D., red.; KRASNIKOV, V.I., red.; MALYSHEV, I.I., red.; MOMDZHI, G.S., red.; SAAKYAN, P.S., red.; SMIRNOV, V.I., red.; SCLOV'YEV, D.V., red.; CHERNOSVITOV, Yu.L., red.; KHRUSHCHOV, N.A., red.; PANOVA, A.I., red.; zd-va; GUROVA, O.A., tekhn.red.

[Coal] Ugol'. Moskva, Gos.nauchn.-tekhn.izd-vo lit-ry po geol.
i okhrane nedr, 1960. 343 p. (Otsenka mestorozhdenii pri
poiskakh i razvedkakh, no. 5) (MIRA 14:2)
(Mine examination) (Coal)

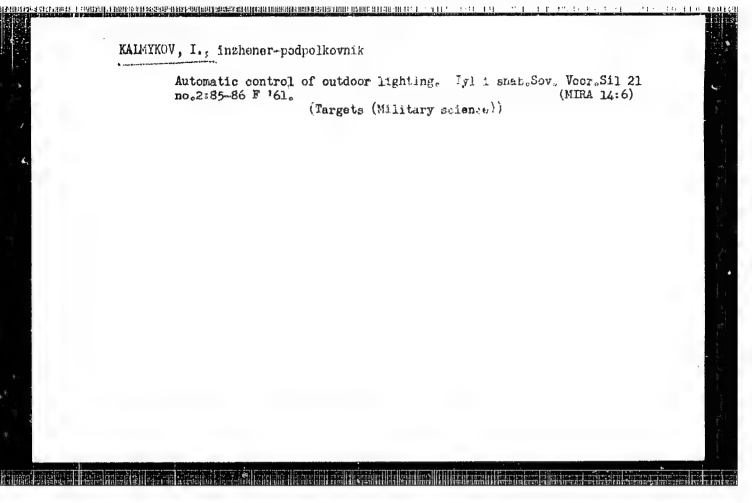
ANMOSOV, I.I.; BABASHKIN, B.G.; GRECHISHNIKOV, N.P.; YEREMIN, I.V.; KAIMYKOV, G.S.; PRYANISHNIKOV, V.K.

[Industrial and genetic classification of U.S.S.R. coals; basis for classification] Promyshlenno-geneticheskaia klassifikatsiia uglei SSSR; osnovy klassifikatsii. Moskva, Nauka, 1964. 174 p. (MIRA 17:11)

KAIMYKOV, G.V.

Some problems of information work at the Assorbaijan Pipe Mill. NTI no.9:13-14 64. (MIRA 18:2)

1. Starshiy inch. Upravleniya nauchno-tekhni maskoy informatsii i propagandy Gosularstvennego komiteta po kocedinatsii nau hno-issledovatalisk kh rabot SSSR.



KALMYKOV, I. A.

KALMYKOV, J. A.

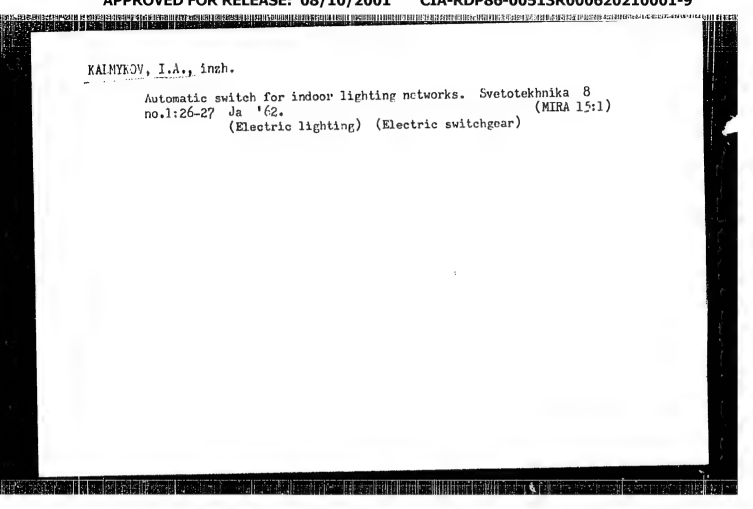
Agricultrue & Plant & Animal Industry

Experience of the Mal'tsev cattle breeders. Smolenskoe obl. gos. izd-vo, 1950.

Monthly List of Russian Accessions, Library of Congress, April 1952 . UNCLASSIFIED.

KALMYKOV, I.A., inzh.

Automation of low-pressure boiler feed. Prom. energ. 18
no.10:19-21 0 '63. (MIRA 16:10)



9(6)

SOV/101-59-2-10/13

AUTHOR:

Kalmykov, I.I.

TITLE:

Replacement of Straight Corona Electrodes in Electric

Filters of Ts -8 Type, with Spiral Electrodes

PERIODICAL:

Tsement, 1959, Nr 2, p 29 (USSR)

ABSTRACT:

The author states that in the grinding workshop of the Leningradskiy tsementnyy zavod (Leningrad Cement Plant), type Ts-8 electrofilters have been provided with corona electrodes made of Ni Cr alloy wire of 2 mm diameter. During the work, and in spite of continuous operation of filters, the wires became covered with a large deposit of cement dust. For the purpose of removal of the dust deposit, operation of the filters should be temporarily stopped. I.I. Ivakin, foreman of the electrical workshop, has suggested to replace the straight filter wires by spiral wires, shown in Figure 1. The increased vibration of the wires permits the dust to 23 shaken down. The electrofilter contains corona frames made of metal tubes

Card 1/2

SOV/101-59-2-10/13

replacement of Straight Corona Electrodes in Electric Filters of TB-8 Type, with Spiral Electrodes

of 20 mm diameter. The total number of the electrodes is 448. Prior to replacement, the total length of the electrodes was 1,400 m. The installed spiral electrodes are of 20 mm diameter and 15 mm pitch. The steel wire is of 1.8 mm. Total length is 2,240 m. The author concludes that such replacement may take place at any cement plant equipped with electrofilters of similar design. There is 1 diagram.

Card 2/2

KAINTKOV, I., inch.

Ractric transformer. Stroitel' no.3:15 Mr '58. (MIRA 11:2')

(Klectric transformers)

SHCHUKIN, V.K.; KALMYKOV, I.I.; ZINGER, N.M., kand. tekhn.nauk, retsenzebt; FAL'KO, O.S., iezh., red.; EL'KIND, V.D., tel'nn. red.

[Gas ejectors]Gazostruinye kompressory. Moskva, Mashgiz, (MIRA 1618)

(Compressors)

KAIMYKOV, I.Kh.; ADZHIYEV, I.M., red.; GORA, G.T., red.; MOKROTOVAROV, N.G., tekhn.red.

[Culture and mode of life of a Circassian collective farm village; based on materials of the Stalin Collective Farm, Khabes District, Karachaev-Cherkessk Autonomous Territory] Kul'tura i byt cherkesskogo kolkhoznogo sula; po materialam sel'khozarteli imeni Stalina, Khabesskogo raiona, Karachaevo-Cherkesskoi avtonomnoi oblasti. Pod red. I.M.Adshieva. Cherkessk, Karachaevo-Cherkesskii nauchno-issl. in-t istorii, iasyka i literatury, 1957. 104 p. (MIRA 12:7) (Circassia--Rural conditions)

KALMYKOV, I.V., inch.

Selection and calculation of diode components for universal functional converters. Trudy MAI no.155:72-77 '64. (MIRA 17:11)

STANISLAVSKIY, L.Ya., kand.tekhn.nauk; MINATSEVICH, E.N., inzh.; KALMYKOV, I.Z., inzh.

Encapsulated hydrogenerators of the Kiev Hydroelectric
Power Station. Elektrotekhnika 36 no.12:1-4 D 165.

(MIRA 19:1)

SOURCE CODE: UR/0104/66/000/007/0030/0033 L 09085-67 ACC NR. AP7002376 AUTHOR: Potashnik, S. I. (Engineer); Kalmykov, I. Z. (Engineer); Stroganov, Ye. M. (Engineer); Kozhevnikov, N. N.; Tsizin, N. G. (Engineer); Papanov, A. V. (Engineer); Beschastnov, G. A. (Engineer); Balakirev, V. F. (Engineer) TITIE: Increasing the power effectiveness of horizontal capsule hydroelectric units SOURCE: Elektricheskiye stantsii, no. 7, 1966, 30-33 TOPIC TAGS: hydroelectric power plant, electric power production ABSTRACT: At the Kiev Hydroelectric Station, which was the first low prossure hydroelectric station with horizontal capsule hydroelectric units in the country, the usage of these herizontal units allowed a reduction in cost of construction and installation operations in comparison with vortical units of 20-25%. This article presents an evaluation of the power qualities of the capsule hydroelectric units on the basis of results of usage and investigations performed, as well as some suggestions for increasing these qualities. The author concludes that the horizontal capsule unit can operate normally in the synchronous compensator mode with a power of 15 Nvar without removal of water from the reflex condensation chamber. The thermal state of the rotor windings allows operation with a power coefficient less than unity, which provides for distribution of the reactive power in peak hours and inereases the static stability of the capsule hydrogenerators. The usage of capsule generators in the synchronous compensation mode is economically justified. Orig. art. has: 3 figures. [JPRS: 37,564] SUB CODE: 10 / SUEM DATE: none UDG: 62.224-131.2

E 31020-66

ACC NR. AF6022966

SOURCE CODE: UR/0292/65/000/012/0001/0004

AUTHOR: Stanislavskiy, L. Ya. (Candidate of technical sciences); Minatsevich, E. N. (Engineer); Kalmykov, I. Z. (Engineer)

ORG: none

TITLE: Capsule hydrogenerators of the Kiev hydroelectric station

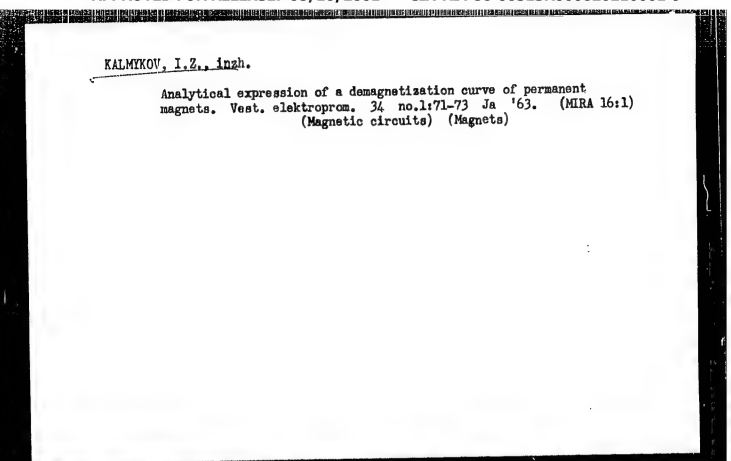
SOURCE: Elektrotekhnika, no. 12, 1965, 1-4

TOPIC TAGS: hydroelectric power plant, turbine

ABSTRACT: The Kiev hydroelectric station was equipped in 1964-1965 with four capsule hydro sets - directly connected generators and turbines. These are first of the 20 hydro sets 3GK 538/160-70, and the paper gives detailed characteristics of these 16,300 kVA units and discusses the peculiarities of their design, construction, and assembly. Their power factor is 1, voltage 3,150 V, stator current 2,990 A, rated speed 85.7 rev/sec, and the induction within the air gap during idling 7,500 Gauss. Tests showed a very good agreement between the theoretical and experimentally measured characteristics of the units. Results obtained thus far confirm the feasibility of capsule generator design and indicate that their power can be increased by a substantial amount. Electrical tests were carried out by the NIITEM ? under the direction of Eng. P. Ya. Kartashevskiy, while the material strength tests were carried out by the Scientific-Research Station (Nauchnoissledovatel skaya stantsiya) of the Gidroproyekt under the direction of Eng. G. A. Beschastnov. Orig. art. has: 5 figures and 3 tables. [JPRS] SUB CODE: 10 / SUBM DATE: none / ORIG REF: 002 Cord 1/1 2 C

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620210001-9"

del contillatorista della distributa di la continua di la continua



-	45 1 40 1 A MILANO	90
1	KALINYKOV.	- 14
	TA STATE OF THE PARTY OF THE	11.4

- 2. USSR (600)
- 4. Saurage Casings
- 7. Whey as an agent against red rot of sausage casings. Mias. ind. 24, No. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, Hay 1953, Unclassified.

Malm G. Nor, N. F.
KOSHTOYANTS, Kh. S.; KALMYKOV, K. F.

"On the History of the Chromatographic Method". (K istorii khromatograficheskogo metoda). [Concerning the priority of Russian Scientist M. S. Tsvet].

Bickhimiya, 1951, T. 16, v. 5, s. 480-481. Literatura 16 nazv.

ARTOBOLEVSKIY, I.I., akademik; KUDRYAVTSEV, P.S., prof.; OGORODNIKOV, K.F., prof.; RZHONSHITSKIY, B.N., kand. tekhn. nauk; DOROGOV, A.A., kand. tekhn. nauk; ISLAMOV, C.I., kand. tekhn. nauk; ISLAMOV, C.I., kand. geol.-miner. nauk; IEONOV, N.I., prof.; RADKEVICH, Ye.A., doktor geol.-miner.nauk; KUZNETSOV, B.G., prof.; MARIYENBAKH, L.M., prof.; RUBINSHTEYN, M.I., prof.; KAIMYKOV, K.F., kand. biol. nauk; KONFEDERATOV, I.Ya., prof.; KOZLOV, A.G., EUBOV, V.P., prof.; INSHINETSKIY, A.A.; DORFMAN, Ya.G., prof.; SHUKHARDIN, S.V., kand. tekhn.nauk; KEDROV, B.M., prof.; DANILEVSKIY, V.V., akademik; SHATSKIY, N.S., akademik; BYKOV, K.M., akademik.

Speeches. Vop. ist. est. i tekh. no.6:111-141 '59. (MIRA 12:6)

l.Chlen-korrespondent AN SSSR (for Imshinetskiy). 2. AN USSR (for Danilevskiy).

(Science) (Technology)

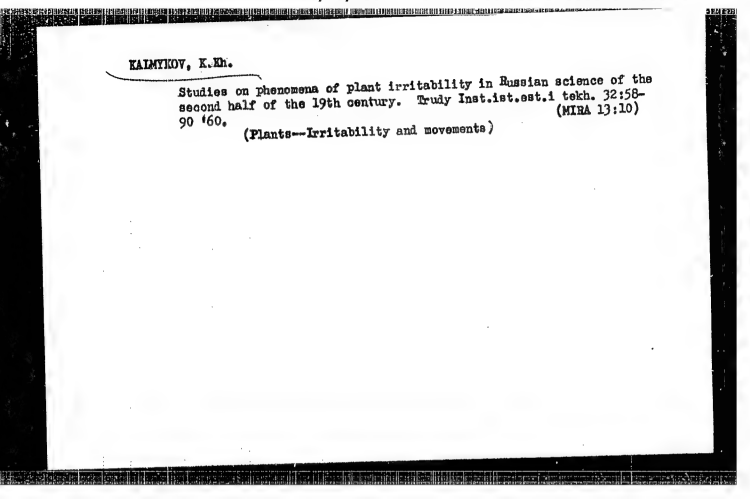
KALMYKOV, K.F.

M.V.Lomonosov on aerial nutrition of plants; on the 250th anniversary of his birth on Nov. 9, 1711. Fiziol.rast. 8 no.5:626-630 (MTRA 14:10)

l. Department of Plant Physiology, Perm Agricultural Institute.

(Plants-Nutrition)

(Lomonosow, Mikhail Vasil'evich, 1711-1765)



KALMYKOV, K.N.; PASHININ, P.M. (Leningrad)

Possibilities of the determination of C-reactive protein in the blood of cadavers. Arkh. pat. 27 no.9:68-69 165.

(MIRA 18:12)

1. Kafedra sudebnoy meditsiny (nachal'nik A.R. Den'kovskiy) i kafedra mikrobiologii (nachal'nik - prof. A.A. Sinitskiy) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M. Kirova. Submitted October 23, 1964.

Direct microscopy of the point of entry in injuries by modern special bullets. Sud.-med.ekspert. 2 no.3:14-20 JI-S '59. (MIRA 13:4) 1. Kafedra sudebnoy meditsiny (nachal'nik - prof. I.F. Ogarkov) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M. Kirova. (FORENSIC RALLISTICS)

KALMYKOV, K.N.

Observations on shooting through a sheet metal barrier with ordinary and special bullets for the 1943 cartridge model. Sud.-med. ekspert. 4 no. 1:41-46 Ja-Mr '61. (MIRA 14:4)

1. Kafedra sudebnoy meditsiny (nach. - prof. I.F. Ogarkov) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M. Kirova. (BAILLISTICS)

LOKTIONOVA, N.A.; RASTVOROVA, N.M.; KOVRIZHNYKH, V.G.; KOMAROVA, N.K.;

TELIS, M.Ya.; DOBATKIN, V.I., rukovoditel raboty; Prinimali
uchastiye: VINOKUROV, N.G.; PONAGAYBO, Yu.N.; PERETYKINA, I.N.;
BULGAKOV, G.F.; PYATUNINA, V.I.; TITKOV, S.M.; KALMYKOV, K.V.;
BRASLAVSKIY, D.N.; VEYSMAN, S.Ya.; APER'YANOVA, N.N.;
PANTYUSHKOVA, N.S.; PRIVEZENTSEVA, T.V.

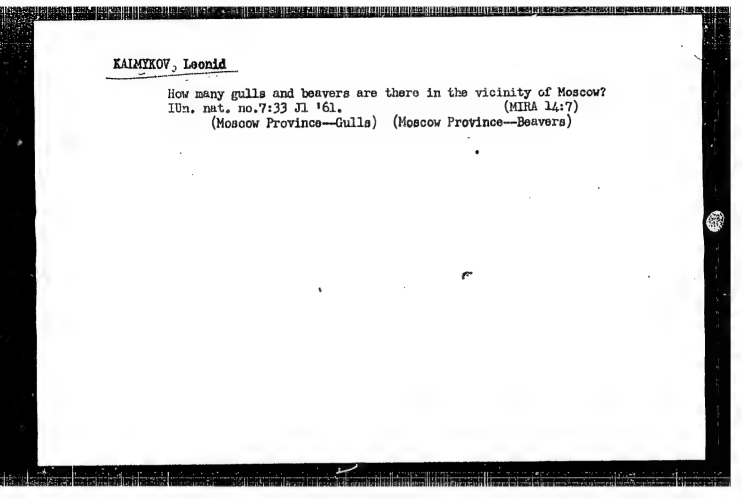
Ways to reduce warping of large-size parts made of the AK4-1 alloy, Alium, splavy no.3:271-284 164. (MIRA 17:6)

在全部分前的有效。在中国中国的人工会社,在中国的人工会社,在中国的人工会社会社会,在中国的人工会社会,在中国的人工会社会,在中国的人工会社会,在中国的人工会社会,

KALMYKOV, Konstantin Vasil'yevich, kand. biol. nauk; KUZ'MINA, M.F., red.; CHEREVATSKIY, S.A.[Cherevats'kyi, S.A.], tekhn. red

[Care and keeping of young rabbits] Dohliad ta utrymannia molodniaka kroliv. Kyiv, Derzhsil'hospvydav URSR, 1962. 57 p.

(MIRA 16:6)



GERSHUNS, A.L.; KALMYKOV, L.Z.

Photocolorimetric determination of silver by means of copper thiuramate and thiuram. Zav.lab. 26 no.2:152-153 '60. (MIRA 13:5)

1. Nauchno-issledovatel'skiy institut khimii pri Khar'kovskom gosudarstvennom universitete imeni A.M.Gor'kogo.
(Silver--Analysis)

GEL'FMAN, A.Ya.; KALMYKOV, L.Z.

Determination of radioactive cesium by ferrocyanide. Radiokhimia (MIRA 15:4)

4 no.1:107-110 '62. (MIRA 15:4)

(Gesium-Isotopes) (Ferrocyanides)

VAYL!, ..., the Sens, A.D.; halffkey, L.Z.; Prinimals uchariyer KERN, A.P.

Equilibrium companies actuations of copper compounds with terramethylithiurs dicultine and agency solutions of affect and mercury. Ukr.hhim.zbur. 30 no.5:452-457 164.

(MIRA 18:4)

3. Pastibut khimili Khar'kovskego gesa isratvasnogo veiversitata.

